

ANGLE STEEL COKE BARROW

CAPACITY ABOUT 6 BUSHELS OF COKE



FIG. 4411

The only automatic Coke Barrow. By pressing a small lever with the foot the side of the barrow opens to discharge the contents. When the barrow resumes its normal position the side is securely locked.

The shafts are $1\frac{1}{2} \times 1\frac{1}{2} \times \frac{3}{16}$ inch angles, the legs are $1 \times 1 \times \frac{1}{4}$ inch angles and are securely braced from the front by $1 \times 1 \times \frac{1}{4}$ inch angles, cross braces between the side angles are $1 \times \frac{3}{16}$ inch Flat Bar Iron. The outside frame of the sides is $1 \times 1 \times \frac{1}{8}$ inch angle and the inner bars are $\frac{3}{4} \times \frac{3}{4} \times \frac{1}{8}$ inch angle and are held in place by lugs which project at either end and extend through the end sheets. The end and bottom sheets are No. 12 Gage Steel and is made in three pieces, thereby enabling the renewal of anyone part that may become worn. The wheel has a cast-iron hub, $\frac{3}{4}$ inch wrought iron spokes, $2 \times \frac{3}{8}$ inch wrought iron rim and tubular axle with solid journals which run in cast-iron journal boxes.

Approximate weight complete 150 lbs.

List price.....each, \$20.00

CONNELLVILLE STANDARD COKE BARROW

This is the pioneer coke barrow and is used by the largest coal and coke operators in the United States. They are built of hard wood throughout, which makes them a very durable barrow.

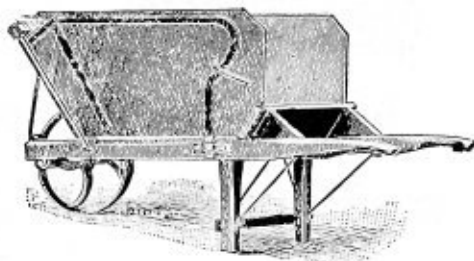


FIG. 4412

They are lined with sheet steel. Cast-iron wheel with wrought tire 2 inch tread. $1\frac{1}{4}$ inch square wrought axle. Wheel fastened to the axle with two set screws making a strong and durable wheel. The wheel and axle being the right weight to balance the barrow properly. Weight of barrow 150 pounds. Capacity 7 bushels of coke.

List price.....each, \$20.00